

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	(('4785300') or ('5040155') or ('5073877') or ('5115415') or ('5686084') or ('5636178') or ('5787052') or ('6219301') or ('6257356') or ('6421298') or ('6469367') or ('20030019622')).PN.	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:44
L2	0	L1 and magnet and (electromagnet\$8 permanent) and Monieau	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:42
L3	0	L1 and Monieau	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:43
L4	0	367/83.ccls. and Monieau	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:43
L5	0	340/853.\$\$.ccls. and Monieau	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:43
L6	0	wellbore and (Monieau adj pump)	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:43
L7	0	(Monieau adj pump)	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:43
L8	1	ll and moineau	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:45
L9	2	ll and magnet and (electromagnet\$7 permanent)	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:46
L10	0	ll and (shaft same chamber same motor)	USPAT; EPO; JPO	OR	ON	2005/04/01 14:46
L11	0	ll and ( chamber same motor)	USPAT; EPO; JPO	OR	ON	2005/04/01 14:47
L12	0	ll and (chamber same motor)	USPAT; EPO; JPO	OR	ON	2005/04/01 14:47
L13	1	ll and (shaft and chamber and motor)	USPAT; EPO; JPO	OR	ON	2005/04/01 16:30
L14	4	ll and (shaft and rotor)	USPAT; EPO; JPO	OR	ON	2005/04/01 15:16
L15	0	ll and shaft and (mud adj motor)	USPAT; EPO; JPO	OR	ON	2005/04/01 15:24
L16	4	ll and shaft and motor and (drill adj string)	USPAT; EPO; JPO	OR	ON	2005/04/01 15:45
L17	0	ll and shaft and (EM electromagnet\$9) and coil	USPAT; EPO; JPO	OR	ON	2005/04/01 15:45
L18	0	ll and shaft and (EM electromagnet\$9)	USPAT; EPO; JPO	OR	ON	2005/04/01 15:45
L19	2	ll and shaft and (EM electromagnet\$9)	USPAT; EPO; JPO	OR	ON	2005/04/01 15:45
L20	0	ll and (EM electromagnet\$8) adj coil	USPAT; EPO; JPO	OR	ON	2005/04/01 16:31
L21	0	ll and ((EM electromagnet\$8) adj coil)	USPAT; EPO; JPO	OR	ON	2005/04/01 16:31
L22	3	ll and coil	USPAT; EPO; JPO	OR	ON	2005/04/01 17:05

L23	5	367/83-87.ccls. and ((EM electromagnet\$8) adj coil)	USPAT; EPO; JPO	OR	ON	2005/04/01 17:08
L24	0	(340/854.3 340/853.3.ccls. 367/83-85) and electroactiv\$6	USPAT; EPO; JPO	OR	ON	2005/04/01 17:11
L25	207	(340/854.3 340/853.3.ccls. 367/83-85)	USPAT; EPO; JPO	OR	ON	2005/04/01 17:13
L26	402	(340/854.3.ccls. 340/853.3.ccls. 367/83-85.ccls.)	USPAT; EPO; JPO	OR	ON	2005/04/01 17:12
L27	7	ll and magnet\$7	USPAT; EPO; JPO	OR	ON	2005/04/01 17:15
L28	7	ll and magnet\$15	USPAT; EPO; JPO	OR	ON	2005/04/01 17:25
L29	0	ll and (magnet\$15 adj circuit\$3)	USPAT; EPO; JPO	OR	ON	2005/04/01 17:26
L30	9	l25 and (magnet\$15 adj circuit\$3)	USPAT; EPO; JPO	OR	ON	2005/04/01 17:26
S1	201	367/83.ccls.	USPAT; EPO; JPO	OR	OFF	2005/03/31 19:11
S2	11	(('4785300') or ('5040155') or ('5073877') or ('5115415') or ('5686084') or ('5636178') or ('5787052') or ('6219301') or ('6257356') or ('6421298') or ('6469367') or ('20030019622')).PN.	USPAT; EPO; JPO	OR	OFF	2005/04/01 14:42
S9	0	S2 and electroact\$7 adj (fluid liquid substane) and (mud adj motor)	USPAT; EPO; JPO	OR	OFF	2005/03/31 19:11
S10	0	S2 and (mud adj motor)	USPAT; EPO; JPO	OR	OFF	2005/03/31 19:11
S11	24	367/83.ccls. and (mud adj motor)	USPAT; EPO; JPO	OR	OFF	2005/03/31 19:13
S12	1	S11 and ((electromagnetic\$8 EM) adj coil) and rotat\$7 and ((drill adj string) flowline) and magnet\$6	USPAT; EPO; JPO	OR	OFF	2005/03/31 19:12
S13	0	367/83.ccls. and (mud adj motor) and electroactiv\$8	USPAT; EPO; JPO	OR	OFF	2005/03/31 19:14